

DEFENSE LOGISTICS AGENCY HEADQUARTERS 8725 JOHN J. KINGMAN ROAD FORT BELVOIR, VIRGINIA 22060-6221

APR 2 6 2004

MEMORANDUM FOR: SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS AND

INTEGRATED MATERIEL MANAGEMENT COMMITTEE CHAIR

SUBJECT: Approved DLMS Change 118, Revision to DLMS Supplement 536L Logistics

Reassignment Management Data (Staffed by PDC 119)

This memorandum forwards an approved change to DoD 4000.25-M, Defense Logistics Management System (DLMS). DAASC and DLA have authorization to employ these procedures immediately under Business Systems Modernization (BSM); however, configuration management/version control procedures must be observed. This change incorporates desired functionality in the Logistics Reassignment Management Data transaction. The Defense Logistics Management Standards Office (DLMSO) will coordinate necessary revisions to the governing Federal Implementation Convention with DoD Electronic Data Interchange Standards Management Committee (EDISMC) and the Federal EDI Standards Management Coordinating Committee (FESMCC) for Federal approval.

Addressees may direct questions to the DLMSO point of contact, Ms. Mary Jane Johnson, 703-767-0677, DSN 427-0677, or e-mail: Mary.Jane.Johnson@dla.mil. Others must contact their Component designated representative.

IAMES A. JOHNSON

Director

Defense Logistics Management

Standards Office

Attachment

cc:

ADUSD(L)SCI

LMI

Approved DLMS Change 118

Revision to DLMS Supplement 536L Logistics Reassignment Management Data

1. ORIGINATOR:

- **a. Service/Agency:** Air Force and Defense Logistics Agency
 - (1) Air Force Point of Contact: Bobbie Ziolek, HQ AFMC/LGIA
 - (2) **DLA Point of Contact:** Lora Conrad
- **b. Sponsor:** Defense Logistics Management Standards Office (DLMSO), Mary Jane Johnson, (703) 767-0677 (DSN 427), email: Mary.Jane.Johnson@dla.mil.
- 2. FUNCTIONAL AREA: Supply

3. REQUESTED CHANGE:

- **a. Title:** Revision to DLMS Supplement 536L Logistics Reassignment Management Data.
- b. Description of Change:
- (1) This change modifies the DLMS Supplement for the 536L Logistics Reassignment Management Data to incorporate data elements necessary to carry data contained in MILSTRAP Document Identifier (DI) Code DLT, LR Backorder and Demand Data transaction, Record 4. This change accommodates in DLMS, the data approved by Approved DLMS Change (ADC) 115 for MILSTRAP DLT Record 4, and supports the Defense Logistics Agency, Business Systems Modernization (BSM) SAP use of the DLMS 536L to pass LR backorder and demand data.
- (2) This change includes modifications to 2/CS01/030 and 2/LIN04/020 necessary to facilitate DAASC DLSS to DLMS conversion while in a mixed DLSS/ DLMS environment.
- **c. Procedures:** Make the following revisions to the 536L Logistics Reassignment Management Data, DLMS Supplement and revise the Federal IC as noted. A document showing data mapping from DI Code DLT Record 4 to DLMS 536L is at the enclosure.

#	Location	Revision to DLMS Supplement	Reason	Federal IC impact

1 ADC 118
Attachment

#	Location	Revision to DLMS Supplement	Reason	Federal IC impact
1.	2/LIN04/020	Add code and code note to LIN04 Add code ZZ – Mutually Defined DLMS Note: For temporary use during DLSS to DLMS conversion, to facilitate conversion of MILSTRAP DLX (record 1, record positions 33-45) data to DLMS 536L. Qualifier 'ZZ' should not be used in a DLMS to DLMS environment or when generating a 536L out of a Component system. Use of qualifier 'ZZ' will be eliminated in a pure DLMS environment."	To accommodate DLSS to DLMS conversion.	Revision required.
2.	2/CS01/030	Change Data Element 367 from "Must Use" to "Optional" 1. Must use with the 2/HL/010 contract loop. 2. CS01 is optional to accommodate DLSS to DLMS conversion. The 536L is intended to accommodate all MILSTRAP DI Codes DLS through DLX transaction data for a given NSN and review period, in a single 536L transaction. CS01 would be a "must use" under this concept. However during DLSS to DLMS conversion some systems may be converting each individual MILSTRAP transaction to individual 536L transactions, in which case CS01 may not always be required.	To accommodate DLSS to DLMS conversion.	Revision required
3.	2/QTY01/040	Add Federal Note: Use any code. Add DLMS Note: For DLMS, only the following codes are authorized	DLMS code list to be removed from Federal IC.	Revision required.
4.	2/QTY01/40	Add code and code note to QTY01 Add code 69 -Incremental Order Quantity and DLMS Notes: Use in the 2/HL/010 quantity loop to indicate Economic Order Quantity. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release.	Indicates Economic Order Quantity.	No impact

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5.	2/QTY01/40	Add code and code note to QTY01 Add code PP - Purchase of Product and DLMS Note: Use in the 2/HL/010 quantity loop to indicate Procurement Cycle Quantity. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release.	Indicates Procurement Cycle Quantity.	No impact
6.	2/QTY01/40	Add code and code note to QTY01 Add code 3U -Total Transactions and DLMS Note: Use in the 2/HL/010 quantity loop to indicate Total Quantity of All Buys for Price Break Buy; Life of Type Buy; and Minimum Buy Quantities. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release.	Indicates Total Quantity of All Buys for Price Break Buy; Life of Type Buy; and Minimum Buy Quantities.	No impact.
7.	2/QTY01/40	Add code and code note to QTY01 Add code RY - Requirement Quantity and DLMS Note: Use in the 2/HL/010 quantity loop to indicate Funded Planned Requirement Quantity not included in reorder point quantity computation. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release.	Indicates Funded Planned Requirement Quantity.	No impact.
8.	Add code and code note to QTY01 Add code 1Q -Total Resources - Quantity and DLMS Note: Use in the 2/HL/010 quantity loop to indicate total quantity of all buys for numeric stockage objective quantity and insurance quantity, only is not included in reorder point quantity computation. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release.		Indicates Total Quantity of all Buys.	No impact.
9.	2/N9/60	Add DLMS Note 5: Use in 2/HL/010 quantity loop to identify demand and backorder data for item of supply.	To indicate that segment may be used in 2/HL/010 quantity loop.	No impact.

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10.	2/N901/60	Add Federal Note: Use any code. Add DLMS Note: For DLMS, only the following codes are authorized	DLMS code list to be removed from Federal IC.	Revision required.
11.	2/N901/60	Add code and code note to N901 Add code M2 - Major Force Program and DLMS Note: Use in 2/HL/010 quantity loop to indicate if Demand Quantity is Program Driven. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release.	Indicates If Demand Quantity is Program Driven.	No impact.
12.	2/N901/60	Add code and code note to N901 Add code S2 - Data Source and DLMS Note: Use in 2/HL/010 quantity loop to indicate Diminishing Manufacturing Source Item. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release.	Indicates Diminishing Manufacturing Source Item.	No impact.
13.	2/N901/60	Add code and code note to N901 Add code 1R - Storage Information Code and DLMS Note: Use in 2/HL/010 quantity loop to indicate Provisioning Item. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release.	Indicates Provisioning Item.	No impact.
14.	2/N901/60	Add code and code note to N901 Add code 8X - Transaction or Category Type and DLMS Note: Use in 2/HL/010 quantity loop to indicate Life of Type Buy. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release.	Indicates Life of Type Buy.	No impact.
15.	2/N902/60	Add data element note to N902 DLMS Note: For Codes 1R, 8X, M2 and S2 place "Y" or "N" in this field as appropriate	Adds clarity for specific codes.	No impact.

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16.	2/G6201/80	Add DLMS Note: For DLMS, only the following codes are authorized	DLMS code list to be removed from Federal IC.	Revision required.
17.	2/G6201/80	Add code to G6201 Add code: BD - Required By. Add DLMS note: Indicates Date item is required.	Indicates Date Item Required.	No impact.
18.	2/LQ01/180	Add DLMS Note: For DLMS, only the following codes are authorized	DLMS code list to be removed from Federal IC.	Revision required.
19.	2/LQ01/180	Add code GQ - Group Qualifier Code Federal Note: Use to identify the Materiel Management Aggregation Code (MMAC). DLMS Note: Use to identify the MMAC for NSNs to be managed by a specific manager (i.e., system, program, aggregation, selected FSC, technology group). This is an Air Force-unique data element, meaningful to the Air Force only. Non-Air Force Components perpetuate without action. An ANSI data maintenance request has been prepared to request a new data element 1270 code qualifier assignment for the MAAC. The code source is identified as the Air Force Manual (AFMAN) 23-110, Volume 1.	See ADC 77	No impact.
20.	2/N101/190 Add Federal Note: Use any code. Add DLMS Note: For DLMS, only the following codes are authorized		DLMS code list to be removed from Federal IC.	Revision required.

4. REASON FOR CHANGE: This change supports component-level DLMS implementation. These data elements were approved for use in MILSTRAP by ADC 115 and also identified during a review of BSM processing needs and identified by DLA and DAASC as needed for DLSS to DLMS conversion.

5. ADVANTAGES AND DISADVANTAGES:

- **a. Advantages:** Incorporates MILSTRAP DI Code DLT, record 4 data into DLMS and supports component-level DLMS implementation.
 - **b. Disadvantages:** None identified.
- 6. IMPACT:

- **a. Data Content/Procedures:** DAAS maps and Component systems must incorporate additional capability.
- **b. Publication(s):** DLMS; DLMS Supplement and corresponding Federal IC. Revisions to Federal IC will be submitted to the EDISMC/Logistics Functional Work Group for coordination/approval
- c. ANSI ASC X12. Data Maintenance (DM) requests will be submitted ANSI to obtain more accurate ANSI ASC X12 qualifiers for the following data. In response to PDC 119, and now to ADC 118, request the IMMC chair provide definitions or explanations for the following data currently published in DoD 4140.26-M. Request information be provided immediately, but no later than 14 days from the date of this ADC. DLMSO will include the information in the DM rationale/justification:

	DOD 4140.26-M DATA	DEFINITION OR EXPLANATION from IMMC Chair
(DLMS 536L DM Segment:)		
	Diminishing Manufacturing Source Item	
-	Provisioning Item	
-	Demand Quantity is Program Driven	
-	Life of Type buy	
(DLMS 536L QTY Segment:)		
	Numeric Stockage Objective Quantity	
	Insurance Quantity	
	Price Break Buy Quantity	
-	Life of Type Buy Quantity	
-	Minimum Buy Quantity	
-	Funded Planned Requirement Quantity	
	Procurement Cycle Quantity	
	Economic Order Quantity	

Enclosure